

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

2003

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OMB 3067-0077 Expires: Feb. 1987

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

EVATION CERTIFICA

Brugary Corporation
BUILDING OWNER'S
NAME ADDRESS

#2501-03 Oberon Avenue, Longport, N.J.
PROPERTY LOCATION (Lot and Block numbers and address if available)

I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.

SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)

	344-8194	N.J.	Atlantic City		5/15887	mr.	Mon	Whin	
	PHONE	STATE		СІТУ	DATE	)		SIGNATURE	\
1	10480	nue	Bover Avenue	400 North	4		Surveyor	Land Su	
	AIZ *			ADDRESS				TITLE	
1	28314	& Assoc.	Ponzio Co.	Arthur W.	Ar	io, Jr.	W. Ponzio	Arthur	
_	LICENSE NO. (or Affix Seal)		NAME	COMPANY			NAME	CERTIFIER'S	
1		(Check One)	CTIONS II AND III (Check	☐ BOTH SECTIONS	FOR SECTION II	FOR KS	FICATION IS	THIS CERTIFICATION IS	
19	n isfeet, (NGVD).	Certified Floodproofed Elevation	Certified F		O and AH;	V1-V30, A	S A, A1,-A30,	FIRM ZONES A, A1,-A30, V1-V30, AO and AH;	
6	ופ מכנחמו וסאפטר ווססו וווחסר ספ	certificates.	IS YES, the floodproofing cannot be credited for a complete both the elevation and floodproofing complete both the elevation and the e	elevation ar	es, the floodpromplete both the	instead. Co	r to both que nd certified i	if the answer to both questions completed and certified instead	
3		***		ed as a resid	will the building be occupied as a residence?	Will the building be o	NO D	YES 🗆	
	propling be achieved with human intervention? the building when floods up to the base flood level octo prevent entry of water (e.g., bolting metal shields over	In the event of flooding, will this degree of flooding be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood I cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal sh	of floodpropfing b vill enter the building he flood to prevent	Ithis degrees that water version to the	In the event of flooding, will this degree of flood (Human intervention means that water will enter cur unless measures are taken prior to the flood	the event duman into ur unless r		YES 🗆	
≣ ë ë	the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with tantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic synamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift ciated with the base flood.	s designed so that the capa ood depths, pressure	that the building is structural compone e caused by the fi	, and belief, water and sthat would b	lge, information the passage of the bassage of the buoyancy od.	y knowledge meable to the and effects e base flood	y to the best of my substantially imperm // // // // // // // // // // // // //	I certify to the best walls substantially in and hydrodynamic in forces associated with	
1	eer or Architect)	CERTIFICATION (Certification by a Registered Professional Engineer or Architect)	tion by a Registere	N (Certificat	CERTIFICATIO	OOFING	FLOODPROOFING	SECTION III	
1 1	VD.	at the property location described above has the lowest floor elevation djacent grade next to the building isfeet, NGVD.	the building is	roperty locat grade next to	FIRM ZONE AO: I certify that the building at the property location described teet, NGVD. The elevation of the highest adjacent grade next to the building	that the b	AO: I certify The elevation	FIRM ZONE feet, NGVD.	
1Des	described above has the lowest g isfeet, NGVD.	FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described floor elevation offeet, NGVD. The elevation of the highest adjacent grade next to the building is	that the building at t	AM: I certify	GENCY PROGR	and EMER	6 A, A99, AH	FIRM ZONES floor elevation	
	ige grade at the building site	level), and the avera	feet, NGVD.	feefee	an elevation ofat an elevation of	at an el is at an			
E	=	I certify that the building at the property location described above has the bottom of the	erty location descri	g at the prop	that the buildin	. 1	S V, V1-V30:	FIRM ZONES	
15.75	ist floor (Managements) rade at the building site is at	I certify that the building at the property location described above has the lowest floor (Magnatian elevation of 14.95 feet, NGVD (mean sea level) and the average grade at the an elevation of 5.75± feet, NGVD.	location described VD (mean sea leve	feet, NGVD.	the building at ion of 14.95	certify that the an elevation of	A1-A30: I co at an	FIRM ZONE	, i
<u>e</u>	(Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)	rmit Official or a Reg	cal Community Per eyor.)	tified by a Lo itect, or Surv	2000 00000	N CERTIF	ELEVATION CERTIFICATION	SECTION II	
	344-8194	87 PHONE	DATE 5/15/87	4.	W.X.	lin	(int)	SIGNATURE	
10480	30 diz	STATE! N.J	tic City,	Atlantic	CITY	Surveyor	Land, Sur	TITLE L	
1 :	Avenue	400 North Dover	ADDRESS		o. Jr.	Ponzio	Athhur W.	NAME A	
		Surveyor)	9	onal Enginee	(Community Permit Official or Registered Professional Engineer, Architect,	ial or Regi	Permit Offic	(Community	
4	***************************************	7	E 9		-		1.3		-
		community's flood plain management ordinance, or in compliance with the NFIP Specifications.  E HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO.	yr. OF MANUFACTURE	rdinance, or	management o	lood plain	□ community's flo	MOBILE C	
3 1	npliance with the	d down (anchored) ii	bove has been tied	s described a	d at the addres	ome locate	ne mobile ho	8	
	flood plain management	y's	The building described above has been constructed in compliance with the community's ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, affact conv. of variance issued by the community.	constructed visual inspec	above has been ation data and	described a sed on elev	he building or	YES NO T	
f S	the community's flood plain asement) will be at an elevation the building in violation of		It is intended that the building described above will be constructed in compliance with ordinance. The certifier may rely on community records. The lowest floor (including bot ft, NGVD. Failure to construct the building at this elevation may place the community's flood plain management ordinance.	d above will mmunity reconstruct the bunt ordinance	uilding describe may rely on cou ). Failure to cor lain manageme	that the building ne certifier may re ft, NGVD, Failt ly's flood plain m	It is intended ordinance. The of the communit	YES NO It	
	□ Post-FIRM Reg.	10.00		A-8	9/15/83	В	0001	345302	
٧	BUILDING IS  Discontinuos	BASE FLOOD ELEV. (In AO Zone, use depth)	DATE OF CONSTR.	FIRM ZONE	DATE OF FIRM	SUFFIX	PANEL NO.	COMMUNITY NO	

The insurance agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent.

INSURANCE AGENTS MAY ORDER THIS FORM